PATENT ABSTRACTS OF JAPAN

(11) Publication number: 02288371 A

(43) Date of publication of application: 28.11.90

(51) Int. CI

H01L 33/00 H01L 21/205

(21) Application number: **01110503**

(22) Date of filing: 28.04.89

(71) Applicant:

TOSHIBA CORP

(72) Inventor:

IZUMITANI TOSHIHIDE

OBA YASUO

HATANO MICHIAKA

(54) SEMICONDUCTOR LIGHT EMITTING ELEMENT AND MANUFACTURE THEREOF

(57) Abstract:

PURPOSE: To obtain a high intensity blue light emission by alternately laminating a BP layer and a GaAl₁ XN (O_≦x ≤1) layer, and employing a superlattice layer having a sphalerite (ZP) type crystalline structure in the GaAl₁ XN layer.

CONSTITUTION: A n-type GaP layer 12, a n-type BP layer 13 are formed as buffer layers on a n-type Gap substrate 11, a n-type $Ga_{0.5}Al_{0.5}N/BP$ superlattice layer 14 and a p-type $Ga_{0.5}Al_{0.5}N/BP$ superlattice layer 15 are sequentially formed thereon to form a pn junction, and ohmic electrodes 16, 17 are formed on both side faces of an element. That is, the GaAl₁₋XN layer is alternately laminated with the BP layer to be easily pn-controlled with small ion properties in a ZB structure with substantially the same coupling length to form a superlattice layer to provide a compound semiconductor material of the ZB structure having both nitride direct transition type wide band gap characteristic and BP low ion properties with scarce defect occurring properties. A pn junction is composed of it. Thus, a high intensity blue light emission is obtained.

COPYRIGHT: (C)1990,JPO&Japio

